

## COPY PROTECT SYSTEM

**Publication number:** JP9214845 (A)

**Also published as:**

**Publication date:** 1997-08-15

JP3435277 (B2)

**Inventor(s):** YAMADA MASAHIRO; SAKAMOTO NORIYA; HIROTA ATSUSHI  
+

**Applicant(s):** TOSHIBA CORP +

**Classification:**

- **international:** **G11B20/10; G11B20/12; H04N5/44; H04N5/91; G11B20/10; G11B20/12; H04N5/44; H04N5/91;** (IPC1-7): G11B20/10; G11B20/12; H04N5/44; H04N5/91

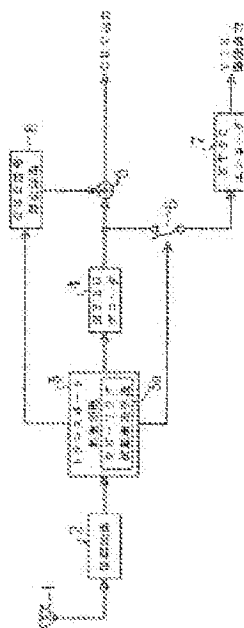
- **European:**

**Application number:** JP19960014406 19960130

**Priority number(s):** JP19960014406 19960130

### Abstract of JP 9214845 (A)

**PROBLEM TO BE SOLVED:** To limit free copying by the user of information depending on the will of the supply source of the information such as a writer. **SOLUTION:** The possibility of copying is arbitrarily shown while using a copy write flag and an original copy flag determined by an ISO/IEC13818. At a television receiver with which the prescribed information of images or the like is reproduced and outputted from the digital signal in the signal format determined by the ISO/IEC13818, based on the copy write flag and the original copy flag, a copy flag state detecting means 3a discriminates whether the digital signal having these flags can be copied or not. When it is discriminated that copy is enabled, a switch 6 is turned on so that a normal signal for reproducing this prescribed information can be outputted as a signal for recording.; Besides, when it is discriminated that copying is disabled, the switch 6 is turned off so that the signal for recording is turned into non-signal state.



.....  
Data supplied from the **espacenet** database — Worldwide